Type 1 Facility Closeout Report

Attachment 1 FEG-031-03 Page 1 of 3

Facility No.	Buildings 308B and 308D		
Facility Descriptor:	Pump houses for moving interceptor trench water from the collection point to B374		
Project:	RISS		
Date of Demolition:	07/30/03		
Additional Information:	Attached		
(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)			
Section B. Final Characterization Data			
Reconnaissance Level Characterization Report 03/27/03			
(concurrence received)		37.7	
In-process Characterization		N/A	
Pre-Demolition Survey Report (approval received)		RLC functioned as PDS	
Post-Demolition Survey Report (as necessary) N/A		N/A	
Section C. Waste Data (complete categories as appropriate)			
Sanitary Disposal			
Disposal Site:	BFI Landfill 88th/Tower Road, Commerce City, CO and Front Range		
Disposar Site.		Landfill, Erie, CO.	
Waste Volume (m³):	Approximately 90m ³		
Waste Weight (tons):	23.8		
Additional Information:	Waste included pads and sump.		
Additional Into mation.	Magre III	cruded paus and sump.	
Hazardous Disposal	N/A		
Additional Information:	No RCRA waste was generated		
TSCA Waste Disposal (oth	er than N/A		
ACM)	CI LIMIT IVA		
Additional Information:	No TSCA waste was generated		
Asbestos Waste Disposal	N/A		
Additional Information:	No ACM waste was generated		

Low-Level Waste Disposal
Additional Information:

No ACM waste was generated

N/A

No LLW was generated

N/A

Additional Information:

No LLMW was generated

N/A

Additional Information:

No LLMW was generated

N/A

Additional Information:

Property Disposition

Receiver Locations (major items only):

Additional Information:

ILSI, inc.

The above ground structures and pumps from both facilities were removed as property to be sold at auction through PU&D.

Section D. Approvals
Kaiser-Hill Project Manager
Name/Signature

Manager
Name/Signature

9/22/03
Date



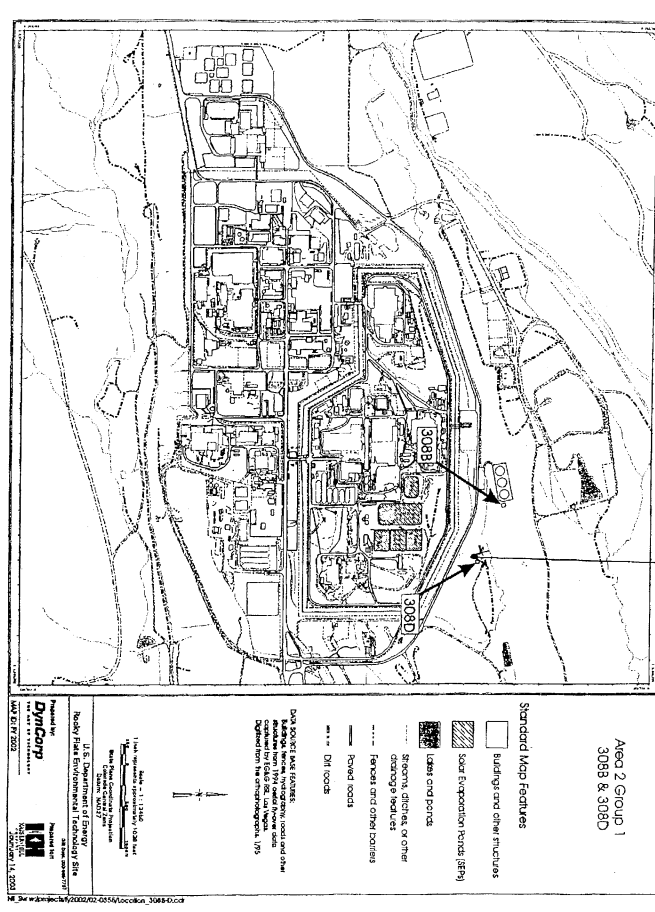
Section A. Facility Data

Additional Facility Information

Building 308B was the Modular Storage Tank Pump House installed in 1992. The building was a self-contained, prefabricated 65 sq. ft. metal structure, which housed two pumps used to move waste water from the Modular Storage Tanks to Building 374. Building 308B was a portable unit bolted to a concrete slab with electric service.

Building 308D was the Central Sump Pump House and was installed in 1975. Building 308D was a 65 sq. ft, self-contained fiberglass enclosure, containing two pumps used to pump interceptor trench water from the concrete collection sump located underneath the building to the 308B Modular Tanks. The pump house was a portable fiberglass unit bolted to a concrete sump approximately 8 feet wide by 8 feet long by 10 feet deep and constructed with a concrete floor, roof and walls. Building 308D had electric service.

Buildings 308B,D had electric service to power the pumps. Electric service was disconnected prior to demolition, and underground transfer lines were disconnected and capped three feet below surface grade. The attached map shows approximate utility disconnect locations. There were no known spills/releases, other than system leaks, and water from the system was determined to be non-hazardous. There is no contamination of the remaining soils, and the only work remaining is to establish the final grade.



Electric Disconnect Location 308 B + 308D

3/3